

**AMENDMENTS TO THE CLAIMS**

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

**LISTING OF CLAIMS**

1. (Currently Amended) computer readable medium storing a data structure for managing reproduction of at least one of video and audio data performed by a reproduction device, comprising:

a data area storing a stream file including the at least one of video and audio data;

a clip information area storing a clip information file including timing information of the at least one of video and audio data;

a playlist area storing a playlist file including at least one playitem identifying a playing interval in a clip of the at least one of video and audio data; and

a navigation area storing at least one navigation file, the navigation file including a path item, the path item including a first navigation command for launching the playlist file and a second navigation command for proceeding to a next path item ~~by using a navigation command~~, the path item providing parental control information for ~~of~~ the at least one of video and audio data,

wherein the stream file, the clip information file, the playlist file and the navigation file are separate and have different file extensions from each other.

2.-14. (Cancelled)

15. (Previously Presented) The computer readable medium of claim 1, wherein the path item further includes a length indicator indicating a length of the path item.

16. (Previously Presented) The computer readable medium of claim 1, wherein the path item further includes an attribute indicator providing an indication of at least one attribute of the path item.

17. (Previously Presented) The computer readable medium of claim 1, wherein the navigation file further includes a field indicating a number of the path items in the navigation file.

18. (Cancelled)

19. (Currently Amended) A method of recording a data structure for managing reproduction of at least one of video and audio data on a computer readable medium, comprising:

recording a stream file including at least one of video and audio data in a data area of the computer readable medium;

recording a clip information file including timing information of the at least one of video and audio data in a clip information area of the computer readable medium;

recording a playlist file including at least one playitem identifying a playing interval in a clip of the at least one of video and audio data in a playlist area of the computer readable medium; and

recording at least one navigation file including a path item in a navigation area of the computer readable medium, the path item including a first navigation command for launching the

playlist file and a second navigation command for proceeding to a next path item ~~by using a navigation command~~, the path item providing parental control information for ~~of~~ the at least one of video and audio data,

wherein the stream file, the clip information file, the playlist file and the navigation file are separate and have different file extensions from each other.

20. (Currently Amended) A method of reproducing a data structure for managing reproduction of at least one of video and audio data recorded on a computer readable medium, comprising:

reproducing at least one navigation file including a path item recorded in a navigation area of the computer readable medium, the path item including a first navigation for launching a playlist file and a second navigation command for proceeding to a next path item ~~by using a navigation command~~, the path item providing parental control information for ~~of~~ the at least one of video and audio data;

reproducing the playlist file launched by the first navigation command, the playlist file including at least one playitem identifying a playing interval in a clip of the at least one of video and audio data recorded in a playlist area of the computer readable medium;

reproducing a clip information file including timing information of the at least one of video and audio data recorded in a clip information area of the computer readable medium; and

reproducing a stream file including the at least one of video and audio data recorded in a data area of the computer readable medium, wherein the stream file, the clip information, the playlist file and the navigation file are separate and have different file extensions from each other

21. (Currently Amended) An apparatus for recording a data structure for managing reproduction of at least one of video and audio data on a computer readable medium, comprising:

a pickup configured to record a stream file including the at least one of the video and audio data in a data area of the computer readable medium; and

a controller configured to control the pickup to record a clip information file including timing information of the at least one of video and audio data in a clip information area of the computer readable medium;

the controller configured to record a playlist file including at least one playitem identifying a playing interval in a clip of the at least one of video and audio data in a playlist area of the computer readable medium, and

the controller configured to record at least one navigation file including a path item in a navigation area of the computer readable medium, the path item including a first navigation command for launching the playlist file and a second navigation command for proceeding to a next path item ~~by using a navigation command~~, the path item providing parental control information for ~~of~~ the at least one of video and audio data in the navigation file,

wherein the stream file, the clip information file, the playlist file and the navigation file are separate and have different file extensions from each other.

22. (Currently Amended) An apparatus for reproducing a data structure for managing reproduction of at least one of video and audio data recorded on a computer readable medium, comprising:

a pickup configured to reproduce data recorded in the computer readable medium;

a controller configured to control the pickup to reproduce at least one navigation file including a path item recorded on a navigation area of the computer readable medium, the path

item including a first navigation command for launching a playlist file and a second navigation command for proceeding to a next path item ~~by using a navigation command~~, the path item providing parental control information for ~~of~~ the at least one of video and audio data,

the controller configured to reproduce the playlist file launched by the navigation command, the playlist file including at least one playitem identifying a playing interval in a clip of the at least one of video and audio data recorded in a playlist area of the computer readable medium;

the controller configured to reproduce a clip information file including timing information of the at least one of video and audio data recorded in a clip information area of the computer readable medium, and

the controller configured to reproduce a stream file including the at least one of video and audio data recorded in a data area of the computer readable medium,

wherein the stream file, the clip information file, the playlist file and the navigation file are separate and have different file extensions from each other.

23.-26. (Cancelled)

27. (Previously Presented) The apparatus of claim 22, wherein the at least one of video and audio data forms different parental control reproduction paths, and the apparatus further comprises:

an interface unit configured to communicate with the controller to select one of the different parental control reproduction paths.

28. (Previously Presented) The apparatus in claim 27, wherein the interface unit receives user input on the different parental control reproduction paths, and the controller controls the reproduction of the at least one of video and audio data based on the user input.

29. (Cancelled)

30. (Previously Presented) The method of claim 19, wherein the path item further includes an attribute indicator providing an indication of at least one attribute of the path item.

31. (Previously Presented) The method of claim 19, wherein the navigation file further includes a field indicating number of the path items in the navigation file.

32. (Previously Presented) The method of claim 20, wherein the path item further includes an attribute indicator providing an indication of at least one attribute of the path item.

33. (Previously Presented) The method of claim 20, wherein the navigation file further includes a field indicating number of the path items in the navigation file.

34. (Previously Presented) The apparatus of claim 21, wherein the path item further includes an attribute indicator providing an indication of at least one attribute of the path item.

35. (Previously Presented) The apparatus of claim 21, wherein the navigation file further includes a field indicating number of the path items in the navigation file.

36. (Previously Presented) The apparatus of claim 22, wherein the path item further includes an attribute indicator providing an indication of at least one attribute of the path item.

37. (Previously Presented) The apparatus of claim 22, wherein the navigation file further includes a field indicating number of the path items in the navigation file.